Summary

This summary of 510(k)-safety and effectiveness information is being submitted in accordance with the requirements of 21 CFR Part 807.92.

1. Company making the submission:

	Company	Or	Correspondent (contact)
Name: Address:	Byrne Medical, Inc. 13843 Hwy 105 West Suite 317 Conroe, TX 77304		Delphi Consulting Group 11874 South Evelyn Cr. Houston, TX 77071
Telephone: Fax:	800-490-9869 936-588-0392		832-285-9423 775-429-9524
Contact:	Don Byrne President Don@byrnemedical.com		Harvey Knauss Consultant Harvey@delphiconsulting.com

2. Device:

Proprietary Name:	Endo Gator System
Common Name:	Water Bottle Adapter
Classification Name:	Endoscopes and Accessories

3. Predicate Devices:

Device Name	Manufacturer	"K"#
Endo SmartCap™	Byrne Medical	K971125*
UGI-3000B	Meditron	K884836

^{*} Note: Company name changed from Endo Smart Cap Co to Byrne Medical.

4. Classification and Product Code: 21 CFR § 876.1500, Class II, 78 KOG and others.

5. Description:

The Byrne Medical Endo Gator System consists of the following assemblies:

- ➤ 100125 Endo Gator Irrigation Tubing A sterile, disposable water bottle tubing with cap and back-flow device which supplies sterile water to irrigation pump or cauterizing units. Works only with the Endo Gator Cartridge.
- > 100110 Endo Gator Cartridge Replacement cartridge for irrigation pump(s) or cauterizing units. The cartridge hub is designed to seat the Endo Gator

Tubing and replace the existing cartridge from the pump manufacturer.

100115 – Auxiliary Water-port Tubing for Olympus Scopes – A sterile, disposable water irrigation tubing that replaces the existing water-port tubing made by Olympus for the 160 Series of scopes.

The Endo Gator System tubing sets are sold as a sterile, single patient use devices. It is packaged in a Chevron-style sterile barrier pouch with product label affixed to the clear side of the package. The Endo Gator Cartridge is reusable and is sold not sterile.

6. Indications for Use Statement:

The Endo Gator Irrigation Tubing is intended as sterile, disposable water bottle tubing with cap and back-flow device that supplies sterile water to irrigation pumps and cauterizing units.

The **Endo Gator Cartridge** is intended as a replacement cartridge for irrigation pumps or cauterizing units for use with the Endo Gator disposable water bottle tubing and cap.

The Auxiliary Water-port tubing for the Olympus Endoscopes is intended as a replacement for the existing water-port tubing make by Olympus for the 160 Series of Endoscopes.

6. Summary of Technological Characteristics and Differences:

The Endo Gator System tubing set consists of a bottle cap/tube set/connector are made of materials that are appropriate for the application, provided sterile for single patient use only. The Endo Gator Cartridge will mount on the irrigator pumps sold by ERBE Endo 100, Pentax EI-400C, Pentax CGI-4000B, Meditron EI-100C, Meditron UGI-3000B and Fujinon JW.. The Endo Gator Cartridge is reusable. The use of the Endo Gator Cartridge becomes a replacement for some predicate device water systems.

Water container(s), which are reused and not maintained properly, may present an infection control risk.

The Endo Gator System and all predicate devices provide water to irrigator pumps or cauterizing units.

7. Contraindications:

The Endo Gator System is not designed, sold or intended for use except as indicated.

No other contraindications are known for this device.

8. Comparison:

The Byrne Medical Endo Gator System has the same device characteristics and the predicate devices. Difference between some systems is providing tubing sets sterile for single patient use.

9. Test Data:

The Byrne Medical Endo Gator System has been subjected to extensive safety, performance, and validations prior to release.

Bench testing was conducted utilizing Meditron UGI-3000B™GI Endoscopy Therapy System and Endolav® Endoscopic Lavage Pumps and EndoGator™ Cartridge and tubing sets.

Flow testing was completed at the minimum and maximum settings of the pump systems. Water flow was measured as a function of total volume over time. In each test the minimum pump setting produced 155 ml/min and maximum produced 650 ml/min with a measurement error of +/- 4%.

Pressure testing – EndoGator™ system was tested to 10 PSI without leaking or any other failure. The pump manufacturer's stated maximum pressure is 4.4 PSI.

10. Conclusions:

The conclusion drawn from these tests is that the Byrne Medical Endo Gator System is equivalent in safety and efficacy to its predicate devices.

DATE: 30 APRIL 2003



Food and Drug Administration 9200 Corporate Boulevard Rockville MD 20850

JUN 2 4 2003

Byrne Medical, Inc. % Mr. Ned Devine Responsible Third Party Entela, Inc. 3033 Madison Ave. SE GRAND RAPIDS MI 49548 Re: K031773

Trade/Device Name: Endo Gator System
Regulation Number: 21 CFR 876.1500
Regulation Name: Endoscope and aggressor

Regulation Name: Endoscope and accessories

Regulatory Class: II Product Code: 78 KOG Dated: June 6, 2003 Received: June 9, 2003

Dear Mr. Devine:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the Federal Register.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (sections 531-542 of the Act); 21 CFR 1000-1050.

This letter will allow you to begin marketing your device as described in your Section 510(k) premarket notification. The FDA finding of substantial equivalence of your device to a legally marketed predicate device results in a classification for your device and thus, permits your device to proceed to the market.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please contact the Office of Compliance at one of the following numbers, based on the regulation number at the top of the letter:

8xx.1xxx	(301) 594-4591
876.2xxx, 3xxx, 4xxx, 5xxx	(301) 594-4616
884.2xxx, 3xxx, 4xxx, 5xxx, 6xxx	(301) 594-4616
892.2xxx, 3xxx, 4xxx, 5xxx	(301) 594-4654
Other	(301) 594-4692

Additionally, for questions on the promotion and advertising of your device, please contact the Office of Compliance at (301) 594-4639. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21CFR Part 807.97) you may obtain. Other general information on your responsibilities under the Act may be obtained from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (301) 443-6597 or at its Internet address http://www.fda.gov/cdrh/dsma/dsmamain.html.

Sincerely yours,

Manay C. Brogdon
Nancy C. Brogdon

Director, Division of Reproductive, Abdominal and Radiological Devices

Office of Device Evaluation

Center for Devices and Radiological Health

Enclosure

510(k) Number K 031773
Device Name: Endo Gator System
Indications for use:
The Endo Gator Irrigation Tubing is intended as sterile, disposable water bottle tubing with cap and back-flow device that supplies sterile water to irrigation pumps and cauterizing units.
The Endo Gator Cartridge is intended as a replacement cartridge for irrigation pumps or cauterizing units for use with the Endo Gator disposable water bottle tubing and cap.
The Auxiliary Water-port tubing for the Olympus Endoscopes is intended as a replacement for the existing water-port tubing make by Olympus for the 160 Series of Endoscopes.
Prescription Device:
Federal Law (US) restricts this device to sale by or on the order of a physician.
PLEASE DO NOT WRITE BELOW THIS LINE- CONTINUE ON ANOTHER PAGE IF NEEDED)
Concurrence of CDRH, Office of Device Evaluation (ODE)
Prescription Use OR Over-The-Counter Use
(Division Sign-Off) Division of Reproductive, Abdominal, and Radiological Devices, 031703

(Optional Format 1-2-96)

510(k) Number.